

IN THE CLAIMS

Please amend the claims as follows:

1. (original) A method of enabling a Digital Item to be consumed or otherwise manipulated according to a set of operations defined by the Digital Item author or other entitled party, the method including the step of incorporating a Digital Item manipulation method or methods defining said set of operations into the Digital Item.

2. (original) A method of enabling a Digital Item to be consumed or otherwise manipulated according to a set of operations defined by the Digital Item author or other entitled party, the method includes the following steps:

incorporating a Digital Item manipulation method or methods defining said set of operations into a Digital Item;

providing said Digital Item, or a Digital Item declaration to a device; enabling said device to:

a. determine an appropriate Digital Item manipulation method or methods for the application;

b. retrieve said appropriate Digital Item manipulation method or methods;

c. interpret said set of operations from said appropriate digital item manipulation method or methods; and

d. perform interpreted set of operations from said digital item manipulation method or methods on said digital item:

3. (cancelled)

4. (original) A method of enabling a Digital Item to be consumed or otherwise manipulated according to a set of operations defined by the Digital Item author or other entitled party, the method includes the following steps:

incorporating a Digital Item manipulation method or methods into a Digital Item defining said set of operations;

providing said Digital Item, or a Digital Item declaration to a device;

enabling said device to:

determine an appropriate Digital Item manipulation method or methods for the application;

retrieve said appropriate Digital Item manipulation method or methods;

configure said appropriate Digital Item manipulation method or methods for said Digital Item;

interpret said set of operations from said appropriate Digital Item manipulation method or methods; and

perform said interpreted set of operations from said Digital Item manipulation method or methods on said Digital Item.

5. (cancelled)

6. (currently amended) A method according to claim 5 4 wherein the Digital Item manipulation method is provided within the Digital Item or the Digital Item declaration.

7. (currently amended) A method according to claim 5- 6 ~~wherein the other comprising the further step of receiving predetermined information includes including at least one of information regarding user preferences, device capabilities and/or consumption environment, and utilizing the predetermined information, in part, to configure the appropriate Digital Item manipulation method.~~

8. (previously amended) A method according to claim 1 wherein the Digital Item manipulation method includes an Intellectual Property Management and Protection (IPMP) mechanism.

9. (original) A method according to claim 8 including the step of protecting said device using said IPMP mechanism.

10. (original) Apparatus for enabling a Digital Item to be consumed or otherwise

manipulated according to a set of operations defined by the Digital Item author or other entitled party, the apparatus including:

means for incorporating a Digital Item manipulation method or methods defining said set of operations into a Digital Item;

means for providing said Digital Item, or a Digital Item declaration to a device; said device including:

means for determining an appropriate Digital Item manipulation method or methods for the application;

means for retrieving said appropriate Digital Item manipulation method or methods;

means for interpreting said set of operations from said appropriate Digital Item manipulation method or methods; and

means for performing said interpreted set of operations from said Digital Item manipulation method or methods on said Digital Item.

11-13 (Cancelled)

14. (previously amended) A method according to claim 1 wherein said set of operations is described in a script.

15. (original) A method according to claim 14 wherein said script is included in the Digital Item as a resource within the Digital Item accessed by a reference URI from the Digital Item declaration.

16. (original) A method according to claim 14 wherein said script is provided within the Digital Item declaration itself as a descriptor.

17. (original) A method according to claim 14 wherein said script is referenced by an identifier such that a device, or a family of devices might have the operations of said script inbuilt at manufacturer or by later modification.

18. (previously amended) Apparatus according to claim 10 wherein the Digital Item manipulation method includes an Intellectual Property Management and Protection (IPMP) mechanism.
19. (original) Apparatus according to claim 18 including means for protecting said device using said IPMP mechanism.
20. (previously amended) Apparatus according to claim 10 wherein said set of operations are described in a script.
21. (original) Apparatus according to claim 20 wherein said script is included in the Digital Item as a resource within the Digital Item accessed by a reference URI from the Digital Item declaration.
22. (original) Apparatus according to claim 20 wherein said script is provided within the Digital Item declaration itself as a descriptor.
23. (original) Apparatus according to claim 20 wherein said script is referenced by an identifier such that a device, or a family of devices might have the operations of said script inbuilt at manufacture or by later modification.
24. (previously amended) A method according to claim 1 including a step of determining whether the device can perform the Digital Item manipulation method.
25. (original) A method according to claim 24 further including the step of identifying elements of the Digital Item which can be processed by the Digital Item manipulation method.
26. (previously amended) Apparatus according to claim 10 including means for determining whether the device can perform the Digital Item manipulation method.
27. (original) Apparatus according to claim 26 further including means for identifying

elements of the Digital Item which can be processed by the Digital Item manipulation method.

28. (new) An apparatus according to claim 10 further comprising means to receive predetermined information including at least one of information regarding user preferences, device capabilities and consumption environment, and utilize the predetermined information, in part, to configure the appropriate Digital Item manipulation method.